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PATENT APPLICATION
Attorney's Do. No. 5869-2



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Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

Enclosed for filing is a patent application under 37 CFR 1.53(b) of:

Inventor [or Application Identifier]: Donald R. White
For: FULL DUPLEX HEADSET WITH SEPARATE FUNCTION TRANSDUCERS
FOR NOISY ENVIRONMENTS

Enclosures:

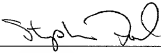
- ☒ Specification (pages 1-9); claims (pages 10-13); abstract (page 14)
- ☒ 3 sheet(s) of FORMAL drawings
- ☒ Declaration or Combined Declaration and Power of Attorney
 - ☒ Newly executed (original or copy)
 - ☐ Copy from a prior application (37 CFR 1.63(d))
 - ☐ Incorporation by Reference--The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.
 - ☐ Deletion of Inventors (signed statement attached deleting inventor(s) named in the prior application (37 CFR 1.63(d)(2) and 1.33(b))
- ☒ Assignment with cover sheet

CLAIMS AS FILED				
For	Number Filed	Number Extra	Rate	Basic Fee \$690
Total Claims	21-20	1	x \$ 18 =	\$18
Independent Claims	2-3	0	x \$ 78 =	\$0
Multiple Dependent Claim Fee	0		x \$260 =	\$0
TOTAL FILING FEE				\$708

- ☒ A check in the amount of \$748 to cover ☒ filing fee and ☒ assignment recordal fee (\$40) is enclosed.
- ☒ Any deficiency or overpayment should be charged or credited to deposit account number 13-1703. A duplicate copy of this sheet is enclosed.

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FULL DUPLEX HEADSET WITH SEPARATE FUNCTION
TRANSDUCERS FOR NOISY ENVIRONMENTS

10

TECHNICAL FIELD

This invention relates to a device for simultaneously talking and listening in a full duplex mode of communication by utilizing a separate function transducer in each ear. Such devices are particularly useful in higher noise environments, such as noisy
15 offices, inside moving automobiles and trucks, factories, heavy traffic, inside commuter trains, buses and loud music all of which having ambient noise levels from approximately 60 to greater than 90 decibels.

BACKGROUND

It is difficult to use a telephone handset in noisy environments, and
20 particularly handsets for hand-held wireless phones. To reduce the impact of background noise, many people hold hand-held cell phones at one ear and use their index finger or the palm of their other hand to plug or cover the opposite ear. This scenario vividly portrays a necessary, yet uncomfortable method of talking and listening with portable telephones in noisy environments. With the rapid growth of
25 portable telephones and the widespread use of these phones in noisy environments, there is a demand for new headset configurations that can significantly reduce the inconvenience of noisy interference.

SUMMARY

Addressing these and other concerns, the invention provides a headset with
30 two ear pieces: one acting as a microphone, and the other acting as an earphone. Isolated from background noise and vibrations due to bone conduction, the

5 microphone ear piece converts voice sounds from the air column in the external ear canal into electrical signals. The earphone converts electrical signals from a telephony device into an audio output in the other ear piece. This headset configuration provides full duplex communication while isolating background noise.

A miniature piezoelectric, electret type, transducer is installed into one ear
10 piece housing. This transducer is electrically dedicated to respond to a user's (outgoing) audio sounds. The audio sounds within the air column of the external auditory canal in one ear acoustically drive the miniature transducer producing electrical transmit (TX) signals without the outside noisy sounds. In order to reduce and isolate bone conduction voice sounds, which result in a concentration of low
15 frequency voice energy, a sound conduction isolation "cup" serves as a jacket that surrounds the miniature transducer inside the housing.

A second miniature transducer is incorporated into a second identical ear-piece housing. This transducer receives the incoming RX electrical signal and produces acoustical sounds within the external auditory canal in the other ear of the user. The
20 ear phone wires are joined together into one three conductor cord terminated to a standard 3.5 mm plug or 2.5 mm plug for direct plug-in. No additional electronic circuits or modifications are required. A cell phone, cordless telephone or regular corded telephone includes an external corresponding plug-in jack for receiving the headset plug.

25 The two transducers each perform a different function and eliminate the discomfort of covering the unused ear with a finger or hand when used in higher noise environments.

This invention provides a product, which is cost effective, reliable, convenient and more useful in providing hands-free, full duplex, clear communications.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic diagram of a full duplex headset, showing the electrical connection of earphone and microphone ear pieces to a standard plug.

Fig. 2 is a schematic diagram illustrating circuitry of the microphone ear piece shown in Fig. 1 in more detail.

10 Fig. 3 illustrates an example of a headset configuration in which the earphone and microphone ear pieces shown in Fig. 1 may be incorporated.

Fig. 4 illustrates how an ear piece of the headset shown in Fig. 3 rests within an ear of a user.

Fig. 5 is an exploded view of a microphone ear piece for the headset shown in
15 Figs. 3 and 4.

Fig. 6 is an alternative example of a headset in which the earphone and microphone ear pieces shown in Fig. 1 may be incorporated.

Fig. 7 shows a cross-sectional view of an ear piece of the headset shown in Fig. 6.

20 Fig. 8 shows an alternative implementation of the microphone ear piece circuitry shown in Fig. 2.

DETAILED DESCRIPTION

Fig. 1 illustrates a schematic diagram of a full duplex headset. The headset has two ear pieces: an earphone ear piece (100) and a microphone ear piece (102). Each
25 ear piece has two electrical terminals, with one serving as the common or "ground" node. A pair of wires (104, 106 and 108, 110) are connected to these terminals, and are ultimately joined in a single cord terminating in a connector plug (114). The wires connected to the ground node (104, 108) are joined together and terminate at the sleeve (112) of plug (114). The wire connected to the opposite terminal of the
30 earphone relative to the common terminal is connected to the ring portion (116) of the

5 plug (114). On the other side of the headset, the wire (110) in the microphone (102) is connected to the tip portion (118) of the plug (114).

The earphone (100) contains a transducer (120) that converts an electrical signal into an audio output. The microphone ear piece (102) contains a transducer that converts an audio input into an electrical signal, which is communicated to a
10 telephony device via the wires (108, 110).

By placing the microphone in the operator's ear, the transducer in the microphone can detect voice signals that pass from the users vocal cords through the operators head and out the external ear canal. Since the microphone is located inside the ear canal, ambient noise is filtered from the transducer.

15 Fig. 2 is a schematic diagram illustrating circuitry within the microphone ear piece in more detail. The circuitry within the ear piece in this particular implementation includes a piezoelectric transducer (200) coupled across the gate node (202) and drain node (204) of a field effect transistor (206). The drain node (208) of the field effect transistor (206) is connected to the wire (110) that extends from the ear
20 piece (102). The source node of the field effect transistor is connected to the wire for common ground node (108).

When the wearer of the headset speaks, the resulting voice sounds in the air column within the external auditory canal drive the piezoelectric transducer (200). The field effect transistor (206) transfers the electrical signal induced by the voice
25 sounds through the wire (110) and into interface circuitry within the telephony device. This interface circuitry is conventional, and may include a resistor (210) coupled between the input port (212) that receives signals from the wire (110), on one side, and the VCC power supply on the other side. The telephony device may also have an amplifier (214) and other conventional interface circuitry to process the incoming
30 electrical signal. The common ground wire (108) is connected to one terminal of the

5 piezoelectric transducer (200). The drain of the field effect transistor (206) is coupled to ground via another port (216) of the telephony device.

The headset configuration shown in Fig. 1 can be incorporated into a variety of headsets. Fig. 3 illustrates one possible example of a headset configuration in which the circuitry shown in Figs. 1 and 2 may be incorporated. The headset shown
10 in Fig. 3 is similar to the headsets typically used with portable radios, tape players, and CD players. Each of the ear pieces (304, 306) have a similar structure. In particular, each ear piece includes a circular disk portion (300, 302) with a flat face. When resting inside the ear, the face of the ear piece is designed to be oriented in the direction of the external ear canal. A grill (308, 310) on the face of the ear piece
15 allows voice sounds to be communicated to the microphone and from the earphone transducers.

A neck portion (312, 314) of the ear piece housing extends from the disk portion (300, 302) and is connected to the headset frame piece (316, 318). A metallic headband (320) fits within a sleeve of the frame pieces (316, 318) and allows the user
20 to adjust the size of the headset.

Fig. 4 shows an expanded view of the ear piece (306) from the headset shown in Fig. 3, resting within a user's ear (400). This particular illustration shows how the left ear piece (306) rests within a pocket of the ear such that the face (302) of the ear piece is oriented in the direction of the external ear canal (402). The neck portion
25 (318) of the ear piece extends out of the ear and acts as a conduit for the cord carrying the two wires from the transducer inside the ear piece.

Fig. 5 is an exploded view of a microphone ear piece designed for the headset shown in Figs. 3 and 4. As shown in Fig. 5, the ear piece housing includes two principle parts: 1) a plastic, disk-shaped housing (500) formed into a unitary piece
30 along with the neck portion of the housing (502); and 2) a cover (504) that encloses

5 the circular face of the housing (500). The cover (504) fits into an opening (501) in the housing (500) and has a grill portion (506) that allows audio sounds from the external auditory canal to pass into the housing (500) and drive a miniature microphone (508).

The microphone (508) is implemented with a piezoelectric transducer, and in
10 particular, an electret-type transducer. The microphone sits within a cup (510) that acts as an acoustical isolator. The cup (510) fits tightly around the sides and rear of the electret and fills in the space between the electret and the inner walls of the ear piece housing (500).

The cup (510) acts as an acoustical isolator to prevent sounds attributable to
15 bone conduction from reaching the microphone (508). Preferably, the acoustical isolator is made of a material that has a high air content isolate vibrations attributable to bone conduction. A variety of materials may serve this function, including, but not limited to, Styrofoam, plastic, wood, perlite, etc.

Fig. 6 illustrates another example of a headset configuration that can
20 incorporate the circuitry shown in Fig. 1. This particular configuration is especially effective in high noise environments because each of the ear pieces (600, 602) have a nipple (604, 606) that penetrates into and fits snugly within the wearer's external ear canal (402) (Fig. 4). The nipple (604, 606) comprises an umbrella-like shroud (608, 610) made of a soft, flexible material that conforms to the shape of the external
25 auditory canal. The pinnacle of the shroud (608, 610) has an opening (612, 614) that allows air to pass into the housing and to the transducer within the housing. The stalk (616, 618) of nipples (604, 606) is made of a harder plastic and is roughly cone-shaped, with a decreasing circumference toward the openings (612, 614) of the nipples.

5 Fig. 7 shows a cross-sectional view of the nipple ear piece shown in Fig. 6.

The stalk (618) of the nipple snaps onto an ear piece housing (700) that houses a piezoelectric microphone (702).

To reduce ear fatigue, the wires stemming from each ear piece extend through the housing and into the frame body (620, 622) of the headset (Fig. 6). This upward
10 orientation of the wiring through the frame of the headset reduces the stress that would otherwise be directed to the ear piece if it extended from the bottom of the ear piece. While this particular configuration may tend to reduce fatigue on the ear, it is also possible to configure the ear pieces so that the wiring extends from the side or bottom of the ear piece housing.

15 It is important to note that the headset configurations shown in Figs. 4-7 represent only some examples of the many possible configurations in which the full duplex circuit configuration shown in Fig. 1 may be incorporated. While these configurations include a headset frame that fits over the wearer's head, it is also possible to implement the full duplex headset in a pair of ear pieces that are held to
20 the user's head in some other fashion. One possible alternative is to have ear clips mounted on each of the ear piece housings that clip around the wearer's ears. Another possible alternative is to use ear pieces such as the ones shown in Fig. 6 that fit snugly within the auditory canal without the need for external support from a headset frame.

25 The headsets described above provide hands-free full duplex communications without having to use an annoying microphone extension arm. A microphone does not have to be positioned near the mouth since the voice sounds are essentially provided through the ear canal.

Multiple transducer housing styles can be used to suit the various preferred
30 choices of use. An ear piece attachment that protrudes outside the ear canal can be

5 used for less noisy environments. The lightweight ear microphones use small
miniature electro-dynamics transducers weighing approximately 5 grams or .18 oz. to
minimize fatigue. The lightweight piezoelectric transducers further improve
performance and reduce weight. Lightweight head bands, ear supports, and contoured
transducer housings, such as those designed for security personnel, and the hearing
10 impaired, provide snug fit in the outer ear canal.

Fig. 8 shows a variation on the microphone ear piece circuit shown in Fig. 2.
A filter circuit (698) includes a capacitor (710) and an inductor (712). The filter
circuit (698) is coupled between the source and drain terminals of FET transistor
(206). The capacitor (710) provides DC blocking between node (208) and node
15 (216). The inductor (712) provides a low impedance at low audio frequencies and a
high impedance at high audio frequencies. In one example, the inductor (712) is
selected so that there is approximately ten times the impedance across FET (206) at
3000 Hertz than at 300 Hertz.

The filter circuit (698) attenuates the low frequencies associated with bone
20 conduction and low audio frequencies. Thus, the circuit (698) filters out some of the
unwanted bone conduction and low frequency voice components that may be picked
up by the transducer (200). Since consonants are generally pronounced using higher
frequency components, the circuit (698) also provides better sound detection for
consonants. In one embodiment, the inductor is made from a circular core material
25 and wire is wrapped around this circular core material.

A transmit circuit (713) is used in cellular phones, cordless telephones or
phone handsets. The transmit circuit (713) includes a resistor (210) and a capacitor
(714). A connection (718) is coupled to the tip (118) of the plug (114) (FIG. 1). The
voltage of the transmit signal at connection (718) is increased before being amplified
30 by amplifier (214).

5 A person skilled in the art will be able to practice the present invention in view
of the present description, where numerous details have been set forth in order to
provide a more thorough understanding of the invention. In other instances, well-
known features have not been described in detail in order not to obscure unnecessarily
the invention.

10 While the invention has been disclosed in its preferred form, the specific
embodiments thereof as disclosed and illustrated herein are not to be considered in a
limiting sense. Indeed, it should be readily apparent to those skilled in the art in view
of the present description that the invention can be modified in numerous ways.
Applicant regards the subject matter of the invention to include all combinations and
15 subcombinations of the various elements, features, functions and/or properties
disclosed herein.

 The following claims define certain combinations and subcombinations, which
are regarded as novel and non-obvious. Additional claims for other combinations and
subcombinations of features, functions, elements and/or properties may be presented
20 in this or a related application for patent.

25

30

1. An audio headset, comprising:
a first ear piece having a microphone for converting an audio input into
electrical transmit signals; and
a second ear piece having an ear phone for converting electrical receive
10 signals into an audio output.
2. An audio headset according to claim 1 including an acoustical isolator
positioned within the first ear piece for substantially isolating the microphone from
audio signals attributed to bone conduction.
- 15 3. An audio headset according to claim 2 wherein the acoustical isolator
comprises a material having a substantial air content surrounding sides and a back
portion of the microphone.
- 20 4. An audio headset according to claim 1 wherein the microphone includes a
piezo electric transducer for locating in an external ear canal of a user, the piezo
electric transducer generating the electrical transmit signals from the audio input of
the user detected in the external ear canal.
- 25 5. An audio headset according to claim 1 including a first wire coupled from the
microphone to a first connection for outputting the transmit signals, a second wire
coupled from the earphone to a second connection for receiving the receive signals,
and a third wire for coupling the microphone and the earphone to a ground
connection.

- 5 6. An audio headset according to claim 5 wherein the first, second and third wires are contained within a single flexible cord.
7. An audio headset according to claim 5 wherein the first connection, second connection and the ground connection each comprise separate connections on a plug
10 connector.
8. An audio headset according to claim 1 wherein the microphone includes a piezo electric transducer.
- 15 9. An audio headset according to claim 8 including a transistor having a first gating terminal coupled to a first terminal of the transducer, a second output terminal for outputting the transmit signal, and a third terminal for coupling to a ground connection.
- 20 10. An audio headset according to claim 9 including a filter circuit coupled across the second and third terminals of the transistor for filtering out low audio frequencies from the transmit signals.
11. An audio headset according to claim 1 wherein the microphone comprises an
25 electret.
12. An audio headset according to claim 1 wherein the first ear piece and the second ear piece each include a housing adapted to insert within an external ear canal of a user, the microphone positioned within one of the houses for converting voice
30 signals from the user into the transmit signals.

- 5 13. A method for operating a headset, comprising:
- adapting a first ear piece for receiving audio signals from a user while located within a first ear of the user;
- converting the received audio signals from the first ear piece into transmit signals for outputting to a first connector;
- 10 adapting a second ear piece for receiving receive signals from a second connector while located within a second ear of the user; and
- outputting the receive signals through a transducer in the second ear piece into the second ear of the user.
- 15 14. A method according to claim 13 including acoustically isolating a microphone in the first ear piece from audio signals attributed to bone conduction.
15. A method according to claim 13 including using a piezoelectric transducer in the first ear piece for generating the electrical transmit signals.
- 20 16. A method according to claim 13 including:
- outputting the transmit signals from a first wire in the headset;
- receiving the receive signals from a second wire in the headset; and
- grounding the first ear piece and the second ear piece with a third wire in the
- 25 headset.
17. A method according to claim 16 including terminating the first, second and third wires with separate terminals on a plug connector.

5 18. A method according to claim 13 including using an output of a piezo electric transducer in the first ear piece for generating the transmit signals.

19. A method according to claim 18 including using the transmit signal output from the piezo electric transducer for controlling a transistor output and using the
10 transistor output as the transmit signals.

20. A method according to claim 19 including electrically filtering out low audio frequencies from the transmit signals.

15 21. A method according to claim 13 including:
inserting housings for the first and second ear piece into opposite external ear canals of the user; and
positioning the microphone within the housing for converting voice signals within the inserted external ear canal into the transmit signals.

20

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5 FULL DUPLEX HEADSET WITH SEPARATE FUNCTION TRANSDUCERS
FOR NOISY ENVIRONMENTS

ABSTRACT

A headset includes two ear pieces: one acting as a microphone, and the other
10 as an earphone. Isolated from background noise and vibrations due to bone
conduction, the microphone ear piece converts voice sounds from the air column in
the external ear canal into electrical signals. The earphone converts electrical signals
from a telephony device into audio output in the other ear piece. As a result, the
headset configuration provides full duplex communication while isolating background
15 noise.

FIG. 1

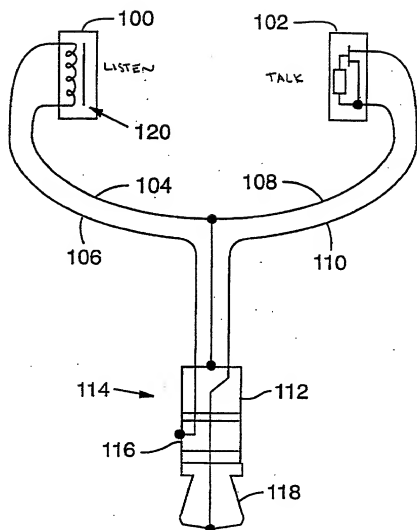


FIG. 2

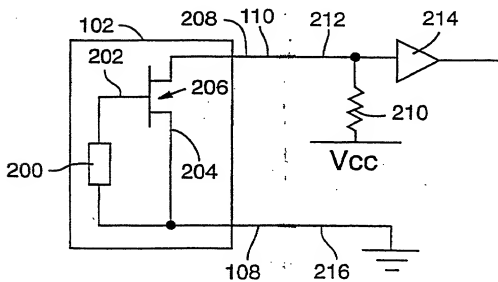


FIG. 3

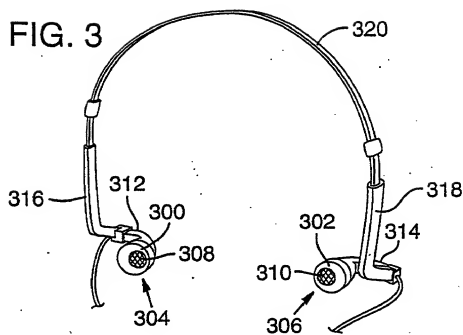


FIG. 4

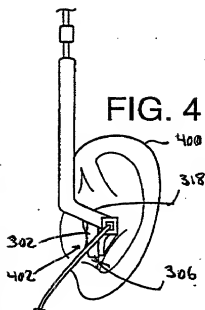


FIG. 5

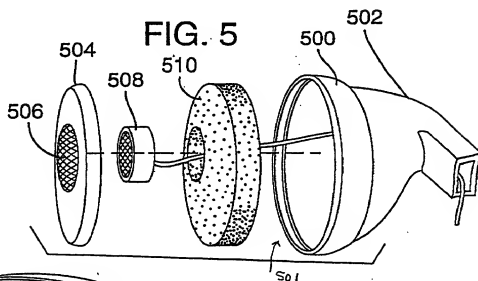


FIG. 6

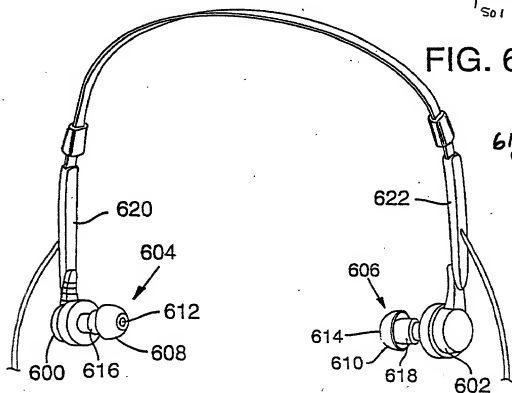
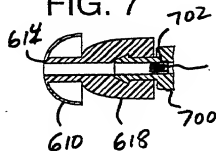


FIG. 7



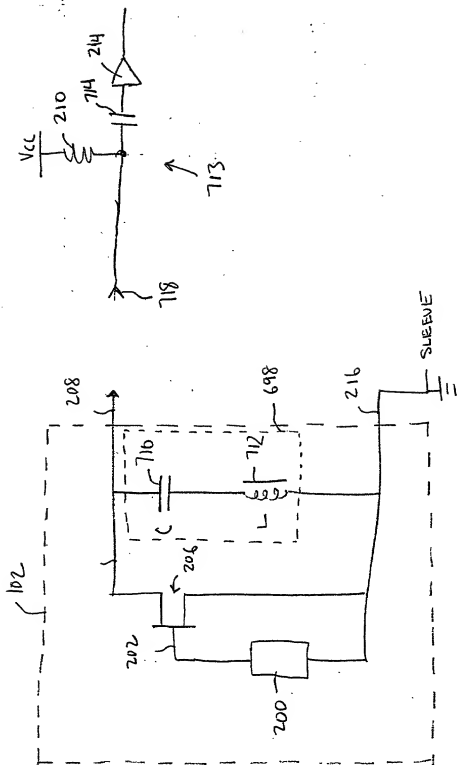


FIG. 8

COMBINED DECLARATION AND POWER OF ATTORNEY
FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled FULL DUPLEX HEADSET WITH SEPARATE FUNCTION TRANSDUCERS FOR NOISY ENVIRONMENTS, the specification of which:

☒ is attached hereto.
☐ was filed on _____ as Application No. _____
☐ and was amended on _____ (if applicable)
☐ with amendments through _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, Sec. 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, Sec. 119 (a)-(d) or §365(b) of any foreign application(s) for patent or inventor's certificate, or §365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed:

Prior Foreign Application(s)	Claiming Priority?
_____	<input type="checkbox"/> <input type="checkbox"/>
(Number)	Yes No

(Country)	

(Day/Month/Year Filed)	

I hereby claim the benefit under Title 35, United States Code, Sec. 119(e) of any United States provisional application listed below:

Provisional Application No.

Filing Date

I hereby claim the benefit under Title 35, United States Code, Sec. 120 or §365(c) of any PCT international application designating the United States of America listed below and,

insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, Sec. 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Sec. 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

<u>(Application No.)</u>	<u>(Filing Date)</u>	<u>(Status) (patented, pending, abandoned)</u>
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I hereby appoint the following attorneys to prosecute the application, to file a corresponding international application, to prosecute and transact all business in the Patent and Trademark Office connected therewith:

Customer No. 20575

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Graciela G. Cowger	42,444
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole or first inventor: Donald R. White

Inventor's signature: Donald R. White

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